## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

08248916

**PUBLICATION DATE** 

27-09-96

APPLICATION DATE

07-03-95

APPLICATION NUMBER

07047593

APPLICANT: OKI ELECTRIC IND CO LTD;

INVENTOR:

KOBAYASHI YOSHIHIKO;

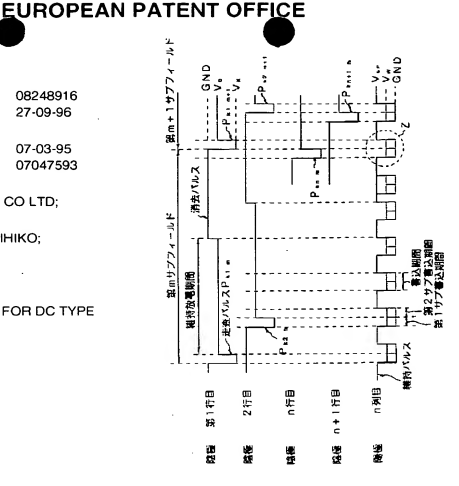
INT.CL.

G09G 3/28

TITLE

DRIVING METHOD FOR DC TYPE

PLASMA DISPLAY



ABSTRACT :

PURPOSE: To provide the driving method for a DC type plasma display capable of individually impressing scanning pulses on plural scanning lines inn one write-in period.

CONSTITUTION: A write-in period during impressing periods of maintaining pulses adjacent each other is divided into two sub-write-in periods and scanning pulses which are different from each other are respectively impressed on two cathodes in a first sub-write-in period and a second sub-write-in period being in one write-in period. Impressions of scanning pulses on two cathodes corresponds to starting times of adjacent sub-fields(sfs) although pulses are in the same write-in period. Here, in odd number-th sf, out of 8 sfs scanning pulses are impressed during first sub-write-in periods and in even number-th sf, scanning pulses are impressed during second sub-write-in periods.

COPYRIGHT: (C) JPO